L Number	Hits	Search Text	DB	Time stamp
60	643	((GSM GPRS PLMN) same (MS BSC BTS)) same (SGSN GGSN)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 17:52
61	27	(((GSM GPRS PLMN) same (MS BSC BTS)) same (SGSN GGSN)) and (PDP near context) and (TFT (TRANSPORT ADJ ADDRESS\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 18:06
62	13	("H001641" "5729544" "5883891" "6064653" "6137792" "6154445" "6452920" "6466544" "6507577" "6522627" "6545992" "6546247" "6584098").PN.	USPAT	2004/09/17 18:02
63	242	(((GSM GPRS PLMN) same (MS BSC BTS)) same (SGSN GGSN)) and (PDP near context)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 18:07
-	3	6272148.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 17:50
-	2	20020147824.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/16 15:33
-	1	<pre>((mobile pda cellular) with (announce announcement) with identif\$4) and (parameter\$ with (set setting)) and session\$1</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/16 15:45
-	7	(mobile pda cellular) with (announce announcement) and (parameter\$ near3 (set setting)) and session\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/16 15:46
-	7	<pre>(mobile pda cellular) with (announce announcement) and (parameter\$ near3 (set setting)) and session\$1</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 15:48
_	7	((mobile pda cellular) with (announce announcement)) and (parameter\$ near3 (set setting)) and session\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16
-	32	((mobile pda cellular) same (announce announcement)) and (parameter\$ near5 (set setting)) and session\$1	USPAT;	2004/09/16 16:12
-	4	((mobile pda cellular) same (announce announcement)) and (parameter\$ near5 (set setting)) and session\$1 and PDP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 16:15
_	35	((mobile pda cellular) same (announce announcement SAP)) and (parameter\$ near5 (set setting)) and session\$1 and (PDP package data protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 16:16
_ ·	5	((mobile pda cellular) same (announce announcement SAP)) and (parameter\$ near5 (set setting)) and session\$1 and (PDP (package near data near protocol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 16:20
_	5	((mobile pda cellular) same (announce announcement SAP)) and (parameter; near5 (set setting)) and session; 1 and (PDP (package near data near protocol)) and (IP port address)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 16:21

	5	((mobile pda cellular) same (announce	USPAT; US-PGPUB;	2004/09/16 16:21
		announcement SAP)) and (parameter\$ near5 (set setting)) and session\$1 and (PDP	EPO; JPO;	16:21
1	İ	(package near data near protocol)) and	DERWENT;	
		(IP port)	IBM TDB	
_	5	((mobile pda cellular) same (announce	USPĀT;	2004/09/16
		announcement SAP)) and (parameter\$ near5	US-PGPUB;	16:22
		(set setting)) and session\$1 and (PDP	EPO; JPO;	
		(package near data near protocol)) and	DERWENT;	
		(IP port\$1)	IBM_TDB USPAT;	2004/09/16
-	2	((mobile pda cellular) same (announce announcement SAP)) and (parameter\$ near5	US-PGPUB;	16:24
		(set setting)) and session\$1 and (PDP	EPO; JPO;	
		(package near data near protocol)) and	DERWENT;	
		(IP port\$1) and filter\$3 and (TFT	IBM_TDB	
		(traffic near flow near template))		
_	4	((mobile pda cellular) same (announce	USPAT;	2004/09/16
		announcement SAP)) and (parameter\$ near5	US-PGPUB;	16:26
		(set setting)) and session\$1 and (PDP (package near data near protocol)) and	EPO; JPO; DERWENT;	
		(IP port\$1) and filter\$3 and (TFT	IBM TDB	
		(traffic near flow))	<u>-</u>	
-	2	((mobile pda cellular) same (announce	USPAT;	2004/09/16
		announcement SAP)) and (parameter\$ near5	US-PGPUB;	16:26
		(set setting)) and session\$1 and (PDP	EPO; JPO;	
		(package near data near protocol)) and	DERWENT;	
	1	(IP port\$1) and filter\$3 and (TFT) ((mobile pda cellular) same (announce	IBM_TDB USPAT;	2004/09/16
] -	1	announcement SAP)) and (parameter\$ near5	US-PGPUB;	16:27
		(set setting)) and session\$1 and (PDP	EPO; JPO;	
		(package near data near protocol)) and	DERWENT;	
		(IP port\$1) and filter\$3 and (TA	IBM_TDB	
		(transport near2 adddress))		10004/00/26
-	5	((mobile pda cellular) same (announce	USPAT;	2004/09/16
		announcement SAP)) and (parameter\$ near5	US-PGPUB; EPO; JPO;	16:30
		(set setting)) and session\$1 and (PDP (package near data near protocol)) and	DERWENT;	
		(IP port\$1) and filter\$3	IBM TDB	
İ _	8	("5790534" "5852718" "5991292"	USPĀT	2004/09/16
		"6081517" "6094581" "6097733"		16:28
		"6122263" "6157648").PN.		2224 / 22 / 25
-	0	(("5790534" "5852718" "5991292"	USPAT;	2004/09/16
		"6081517" "6094581" "6097733" "6122263" "6157648").PN.) and	US-PGPUB; EPO; JPO;	16:32
		(parameter\$ near5 (set setting)) and	DERWENT;	
		session\$1 and (PDP (package near data	IBM TDB	
1 .		near protocol)) and (IP port\$1) and	_	
		(filter\$3 with TFT) and (TA (transport		
		near address))		2004/00/26
-	0	(("5790534" "5852718" "5991292"	USPAT;	2004/09/16 16:32
1		"6081517" "6094581" "6097733" "6122263" "6157648").PN.) and (filter\$3	US-PGPUB; EPO; JPO;	10.34
		with TFT) and (TA (transport near	DERWENT;	
		address))	IBM TDB	
_	0	(("5790534" "5852718" "5991292"	USPAT;	2004/09/16
		"6081517" "6094581" "6097733"	US-PGPUB;	16:32
		"6122263" "6157648").PN.) and (TFT	EPO; JPO;	
		(traffic near flow near template)) and	DERWENT;	
	2070	(TA (transport near address)) (TFT (traffic near flow near template))	IBM_TDB USPAT;	2004/09/16
_	3872	and (TA (transport near address))	US-PGPUB;	16:33
		and (in (cramspore hear address))	EPO; JPO;	=
			DERWENT;	
			IBM_TDB	
-	1243	(mobile pda cellular) and (TFT (traffic	USPAT;	2004/09/16
		near flow near template)) and (TA	US-PGPUB;	16:35
		(transport near address))	EPO; JPO;	
			DERWENT; IBM TDB	
	<u> </u>	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Combile pda cellular) with (TFT (traffic near flow near template) with (TA (transport near flow near template) with (TA (transport near address)) (mobile pda cellular) and (TA (transport near address)) (transport near address)) (transport near address) (16
(transport near address)) (transport near address)) (transport near address)) (mobile pda cellular) and (TFT (traffic near flow near template)) and (TA (transport near address)) and (parameters) near5 (set setting)) and session\$1 and (pDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (IP port\$1) (mobile pda cellular) and (pDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (traffic near protocol)) (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) flow near template) flow near template) flow near template) flow near template flow near template flow near template	716
1 (mobile pda cellular) and (TFT (traffic near flow near template)) and (TA (transport near address)) and (parameters) (set setting)) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) and (IP port\$1) (US-PGPUB; l6:40	716
1 (mobile pda cellular) and (TFT (traffic near flow near template)) and (TA (transport near address)) and (parameters) (set setting)) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (IP port\$1) (mobile pda cellular) and (traffic near address) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (package near data near protocol) (package near data near protocol)) (packa	716
1	716
near flow near template) and (TA (transport near address)) and (parameters) near5 (set setting)) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (IP port\$1) (mobile pda cellular) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template)	716
near flow near template)) and (TA (transport near address)) and (parameters) near5 (set setting)) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) 18M_TDB 16:40 16:40 16:38 16:36 16:3	/16
(transport near address)) and (parameter\$ near5 (set setting)) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (transport near address) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2)	/16
near5 (set setting)) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) 2 (mobile pda cellular) and (traffic near flow near template) and (IP port\$1) 3 (mobile pda cellular) and (IP port\$1) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near template) flow near templa	/16
(PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (IP port\$1) (mobile pda cellular) and (IP port\$1) (mobile pda cellular) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near flow near template) and (transport near address\$2)	/16
and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2)	/16
2	/16
flow near template) and (transport near address) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near protocol)) (mobile pda cellular) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2)	/16
address) and session\$1 and (PDP (package near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2)	
near data near protocol)) and (IP port\$1) (mobile pda cellular) and (traffic near flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2)	
3	
3	
flow near template) and (transport near address) and (PDP (package near data near protocol)) (mobile pda cellular) and (traffic near flow near template) and (transport near address) (mobile pda cellular) and (transport near address) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2)	
address) and (PDP (package near data near protocol)) [EPO; JPO; DERWENT; IBM_TDB [IBM_TDB] [IBM_	1 16
protocol)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	′16
3	′16
- 3 (mobile pda cellular) and (traffic near flow near template) and (transport near address) 4 (mobile pda cellular) and (traffic near flow near template) and (traffic near flow near template) and (transport near address\$2) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 5 (mobile pda cellular) and (traffic near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (traffic near flow near flow near template) and (transport near flow near template) and (traffic near flow near flow near template) and (traffic near flow near	'16
flow near template) and (transport near address) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 5 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 6 (mobile pda cellular) and (traffic near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (transport near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (traffic near flow near template) and (transport near flow near template) and (traffic near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near template) and (transport near flow near flow near template) and (transport near flow near template) and (transport near flow n	16
flow near template) and (transport near address) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 16:38 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	
address) 4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) IBM_TDB USPAT; 2004/09/16:40 LBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	!
4 (mobile pda cellular) and (traffic near flow near template) and (transport near address\$2) 4 (mobile pda cellular) and (transport near address\$2) 5 (mobile pda cellular) and (traffic near uspat; US-PGPUB; EPO; JPO; DERWENT;	
flow near template) and (transport near US-PGPUB; EPO; JPO; DERWENT;	
flow near template) and (transport near dus-PGPUB; address\$2) Left of the state o	′16
address\$2) EPO; JPO; DERWENT;	
DERWENT;	
IBM TDB	
_ 36 (mobile pda cellular) and (traffic near USPAT; 2004/09,	¹ 16
flow near template) and (address\$2) US-PGPUB; 16:40	
EPO; JPO;	
DERWENT;	
IBM TDB	
23 (mobile pda cellular) and (traffic near USPAT; 2004/09,	/16
flow near template) and (address) and US-PGPUB; 16:40	
session\$1 and (PDP (package near data EPO; JPO;	
near protocol)) and (IP port\$1) DERWENT;	
near protocol)) and (IP polts)) IBM TDB	
=	/16
- 36 (hurtta near tuija).in. USPAT; 2004/09, US-PGPUB; 16:46	
EPO; JPO;	
DERWENT	
	/16
1 30 (Laccill fleat Sectatio) (111)	. 10
EPO; JPO;	
DERWENT 2004/00	/16
2 (nedko near ivanov).in. USPAT; 2004/09	1 10
US-PGPUB; 16:47	
EPO; JPO;	
DERWENT	12.5
1 (bertenyl near balazs).in. USPAT; 2004/09	/16
US-PGPUB; 16:47	
EPO; JPO;	
DERWENT	